Amendments to the Specification:

Amend the following paragraphs as follows.

Please replace the paragraph beginning at page 4, line 30, with the following

paragraph:

-- Fig. 3 is an enlarged fragmentary perspective view of the exterior of the intermediate section

sectional door panel of Fig. 1.- -

Please replace the paragraph beginning at page 6, line 15, with the following

paragraph:

- - As shown, the intermediate panel 22 and the lower panel 23 each have similar body portions

24B and 24C having exterior surfaces 26 and 27, respectively, and the upper panel 21 has a

body portion 24A having an exterior surface 25 incorporating a window pattern, generally

indicated by the numeral 29. The exterior surfaces 26 and 27 are offset from rails rail pairs 30

and 31, respectively. The rail pairs 30 and 31 are respectively integral with the intermediate

panel 22 and lower panel 23, and are disposed near the panel-to-panel interfaces. For example,

individual rails 30A and 30B of rail pair 30 respectively run along the upper and lower

extremities of the intermediate panel 22 and are effectively spaced by exterior surface 26.

Furthermore, individual rails 31A and 31B of rail pair 31 respectively run along the upper and

lower extremities of the lower panel 23 and are effectively spaced by the exterior surface 27.--

Please replace the paragraph beginning at page 8, line 29, with the following

paragraph:

- - To add strength to the concave projections 64, 66 and convex projections 65, 67, upturned

lips 74, 76 are added to the distal ends of the concave projections 64, 66, and downturned lips

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75, 77 are added to the distal end of the convex projections 65, 67. Furthermore, the concave

projections 64, 66 and convex projections 65, 67 are periodically crimped along there their

respective longitudinal surfaces. In has been found that such periodic crimping, as generally

indicated by the numeral 78, on the concave projections and numeral 79 on the convex

projections further reinforces the concave and convex projections.--

Please replace the paragraph beginning at page 14, line 28, with the following paragraph:

-- Additionally, the bottom projection 182 of the bottom panel 124, and the top projection 183

of the upper panel 121 are respectively identical to the bottom projection 172 and top

projection 173 without adversely effecting the operation of the sectional door 120. For

example, the bottom projection 182 can be capped with an elastomeric impact and sealing

astragal 186 which engages the floor or ground when the sectional door 120 is in the closed

position. As such, separate tooling is unnecessary to manufacture the various panels 121, 122,

123, and 124, and these panels can be interchanged without comprising compromising the

pinch resistant panel to panel interfaces 161, 162, and 163.--

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